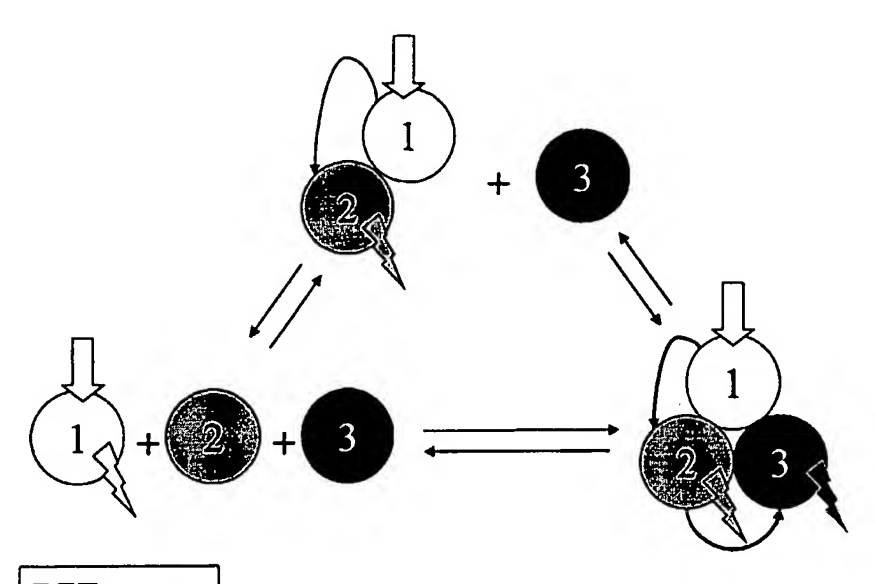


FIGURE 1

2/20



RET: →
DT-IG: ○
activation:
signal:

3/20

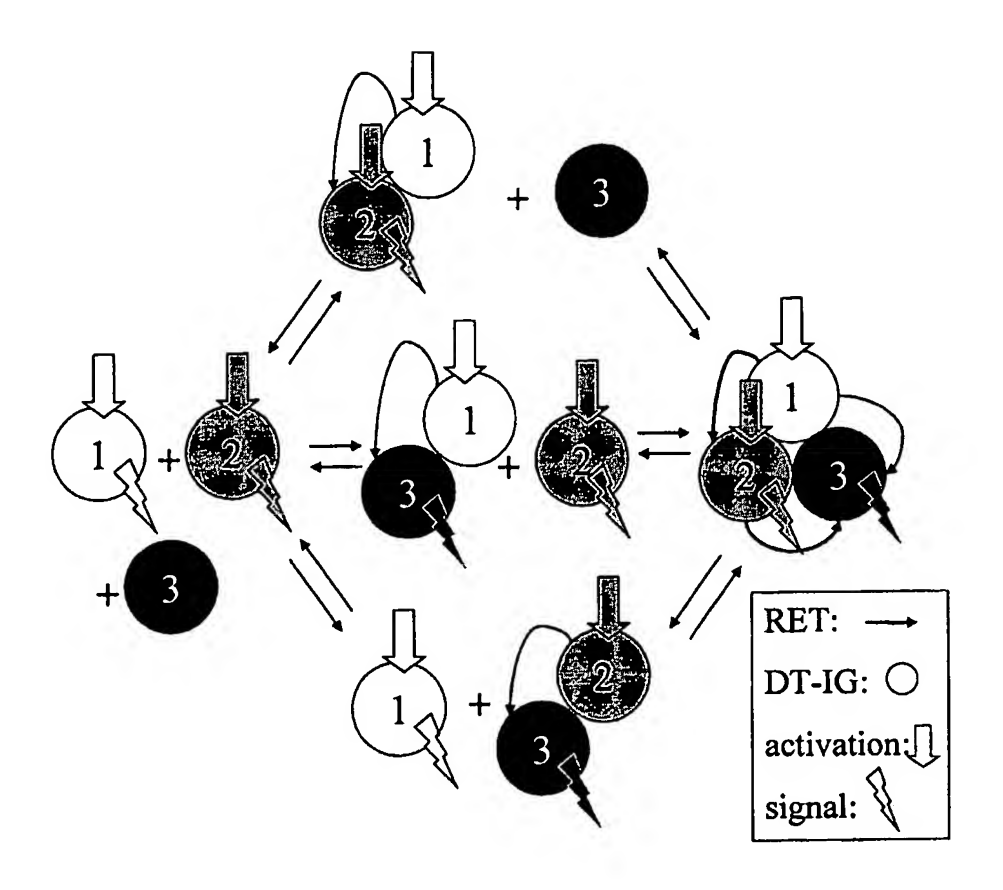
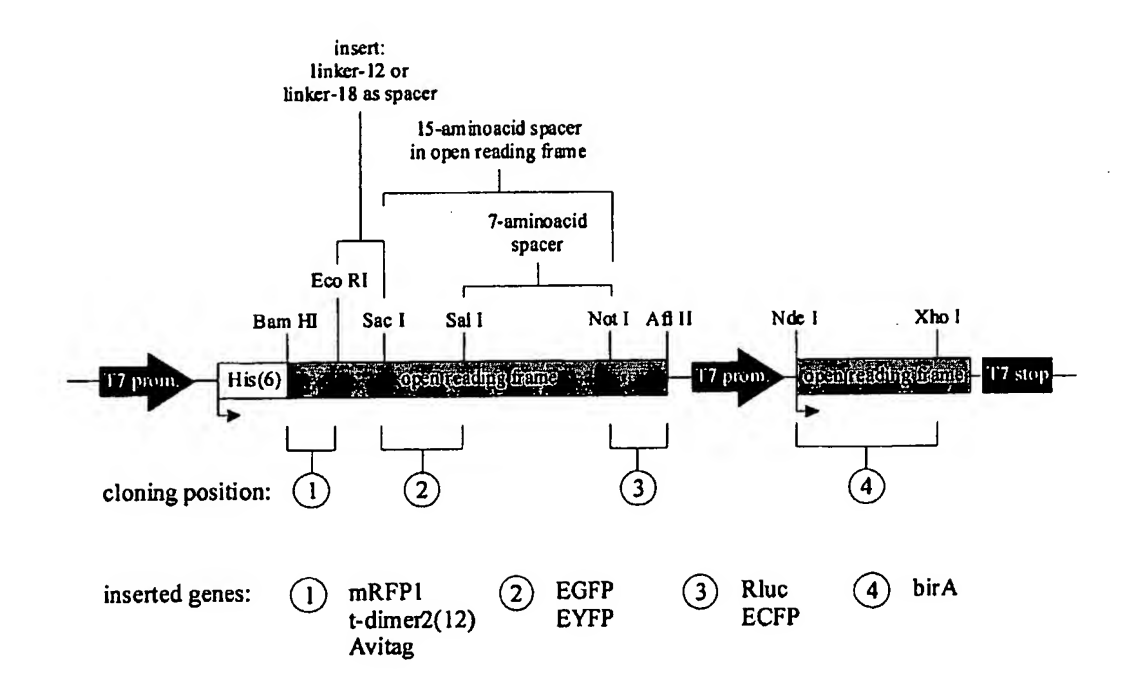
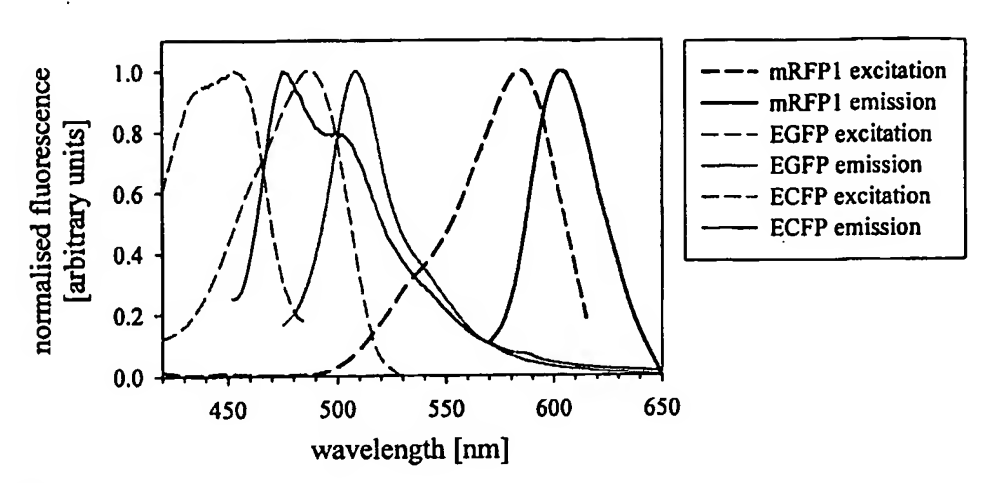


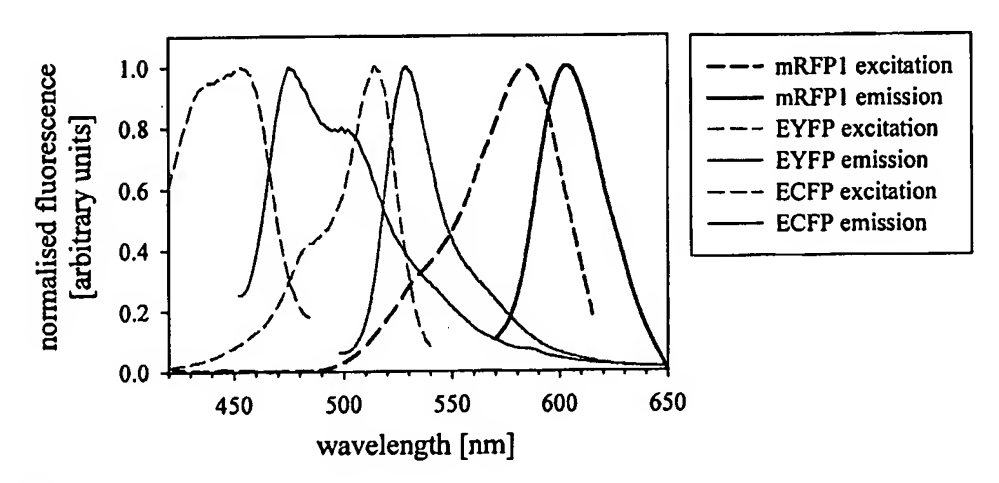
FIGURE 3



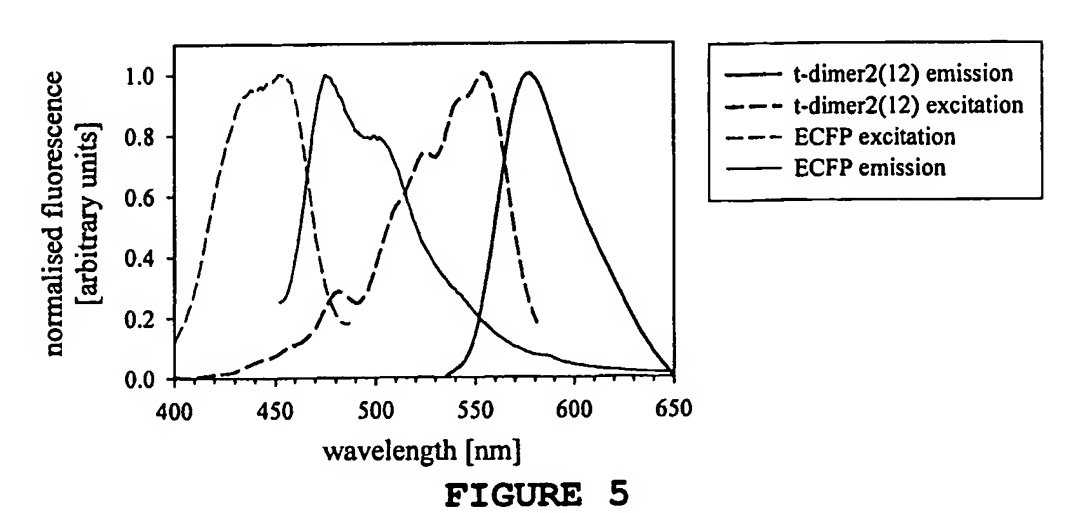
a

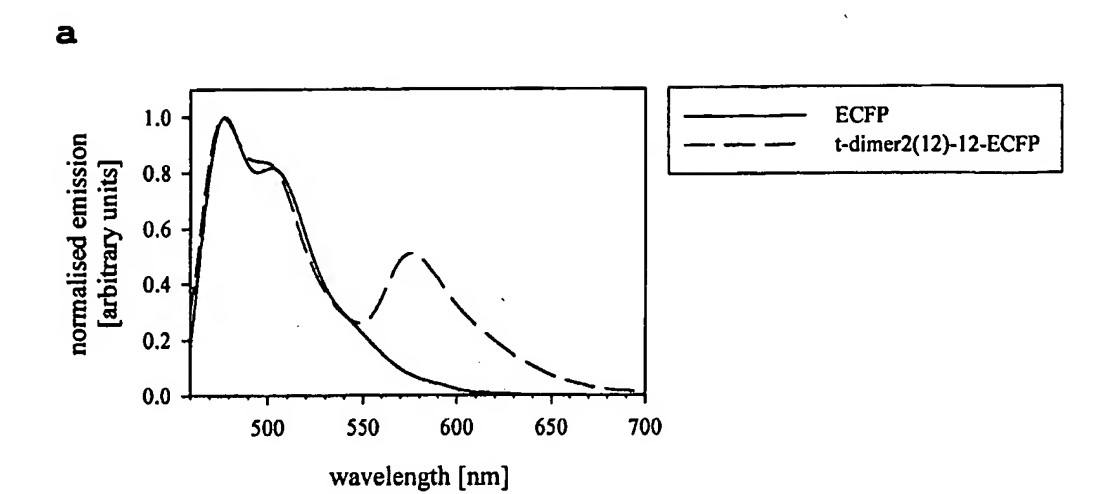


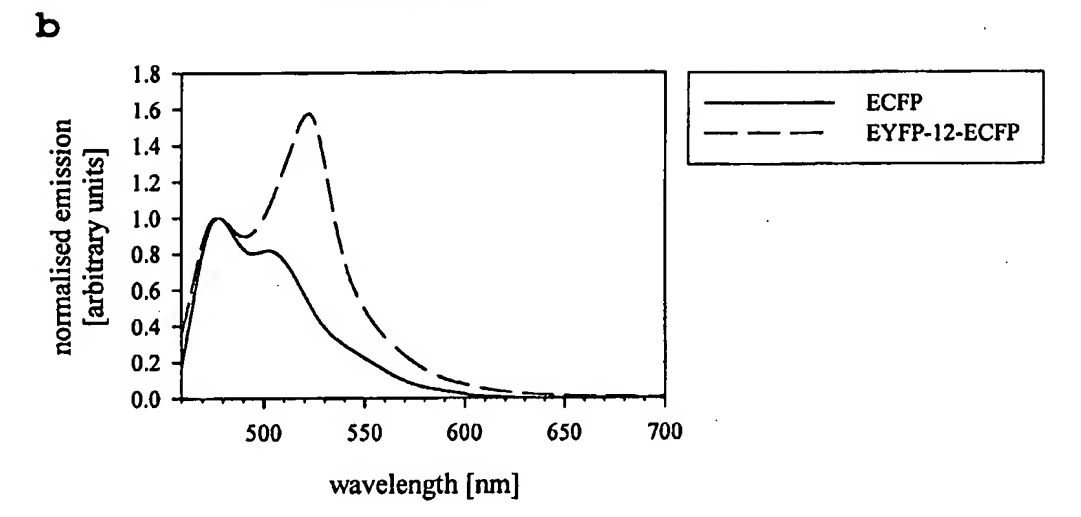
b



C







7/20

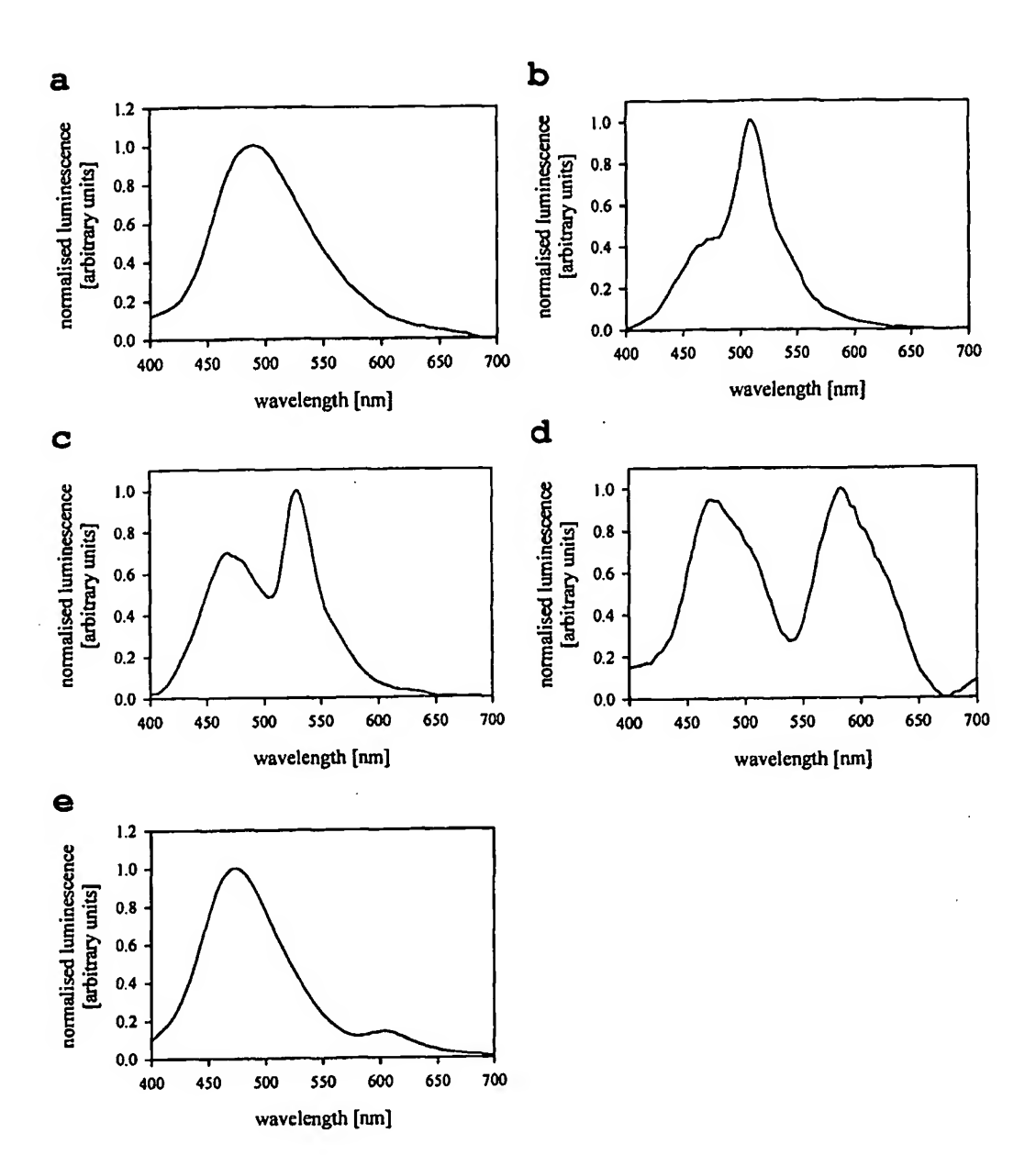
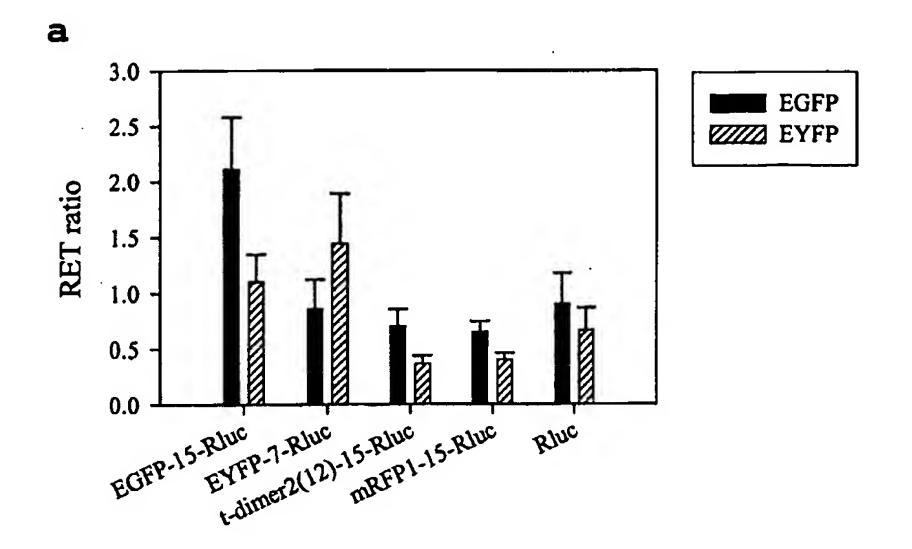
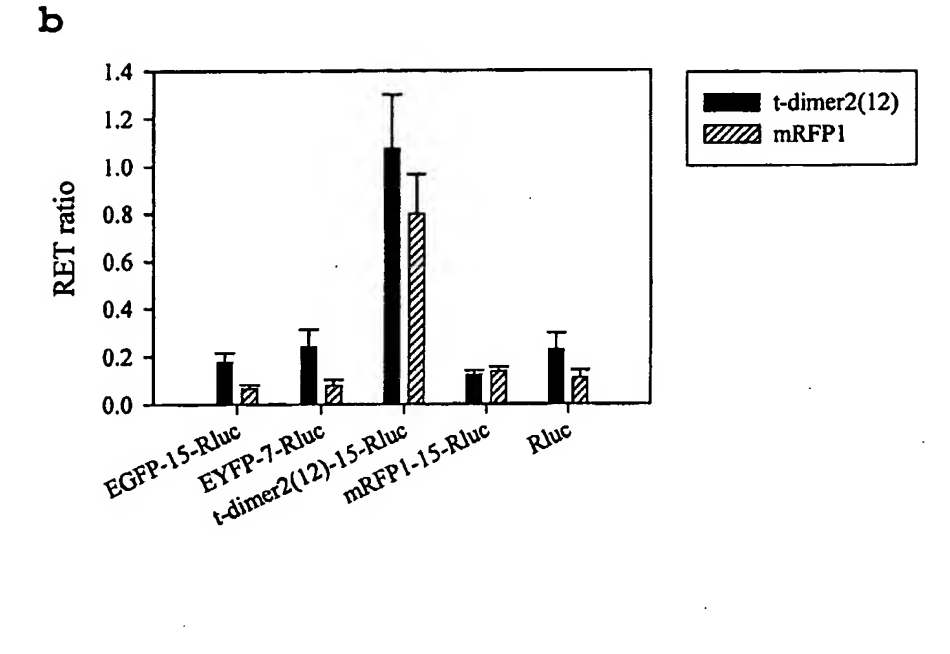


FIGURE 7





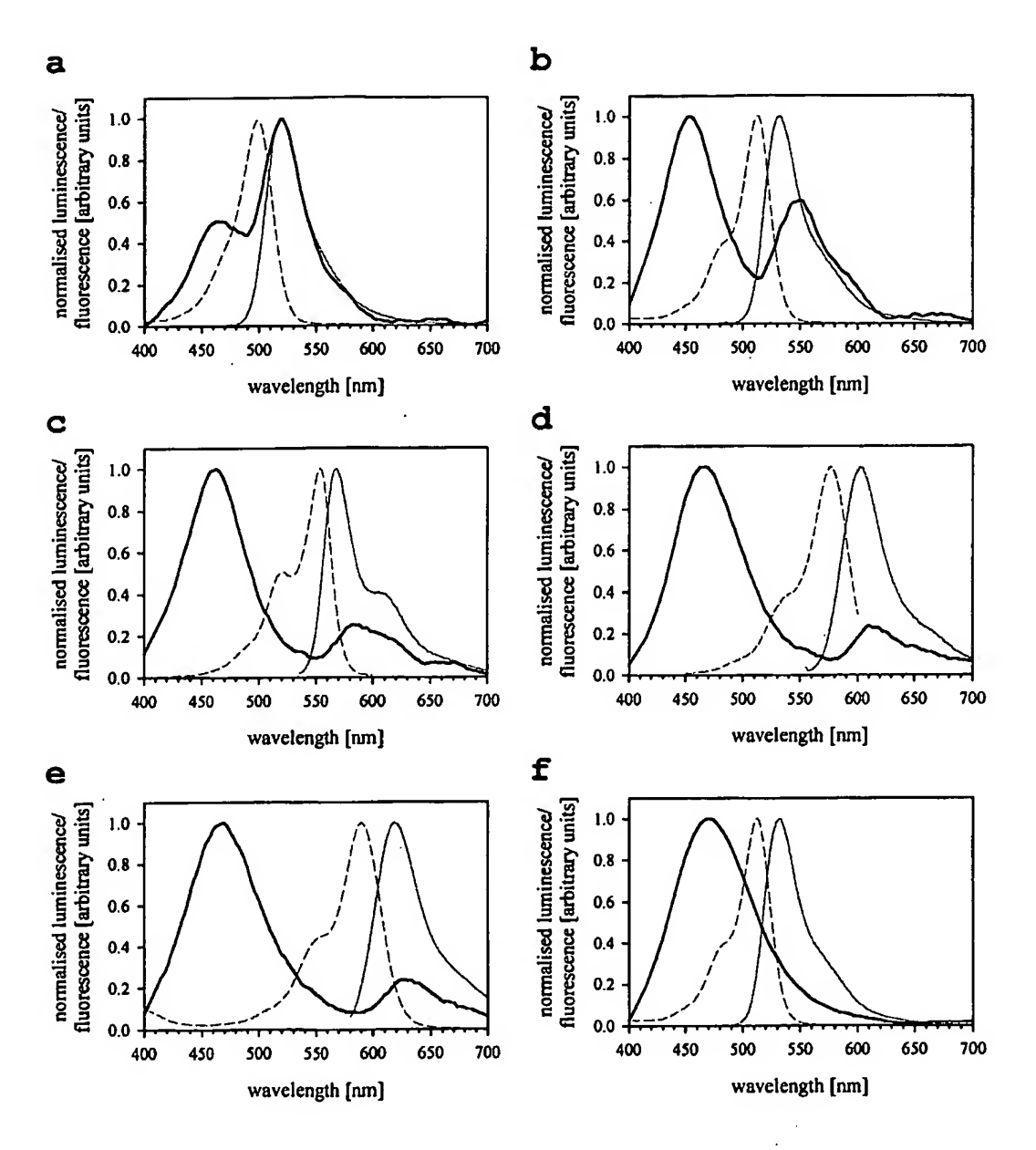
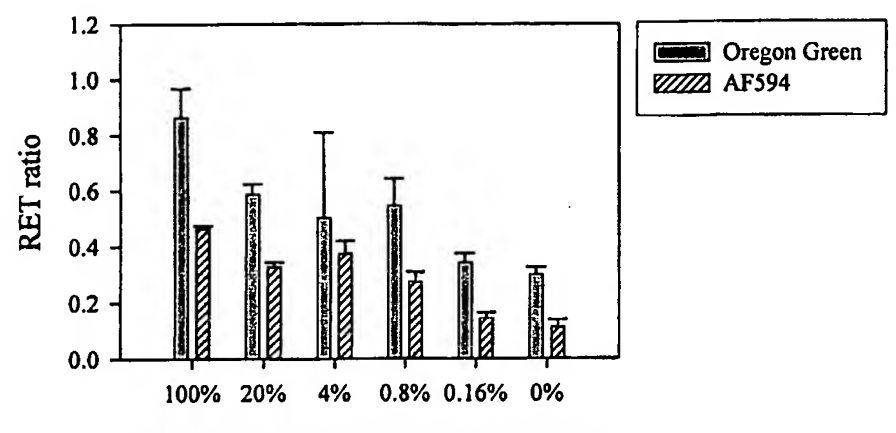
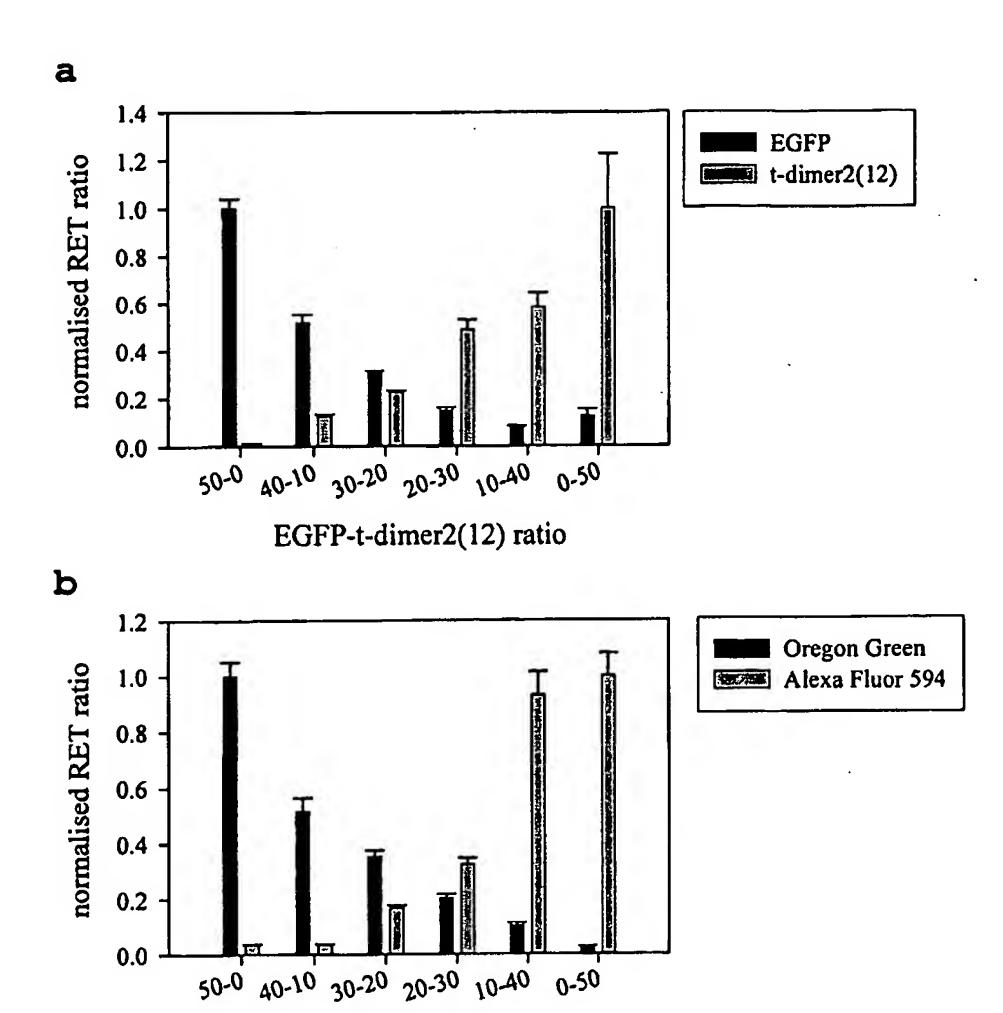


FIGURE 9



% saturation (streptavidin: biotin-Rluc)

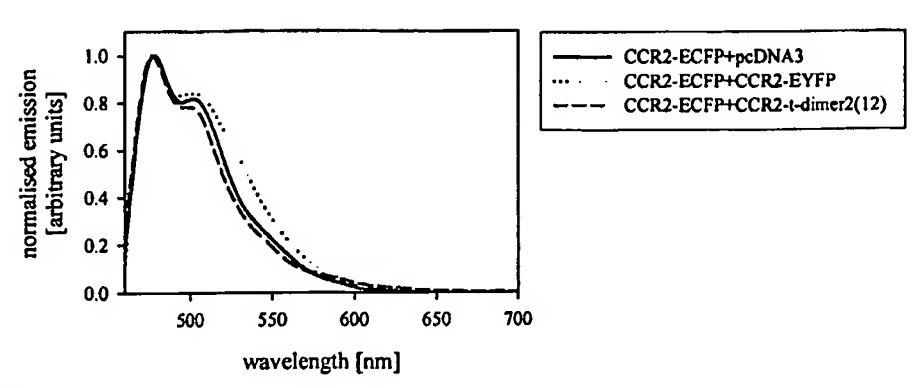


Oregon Green-Alexa Fluor 594 ratio

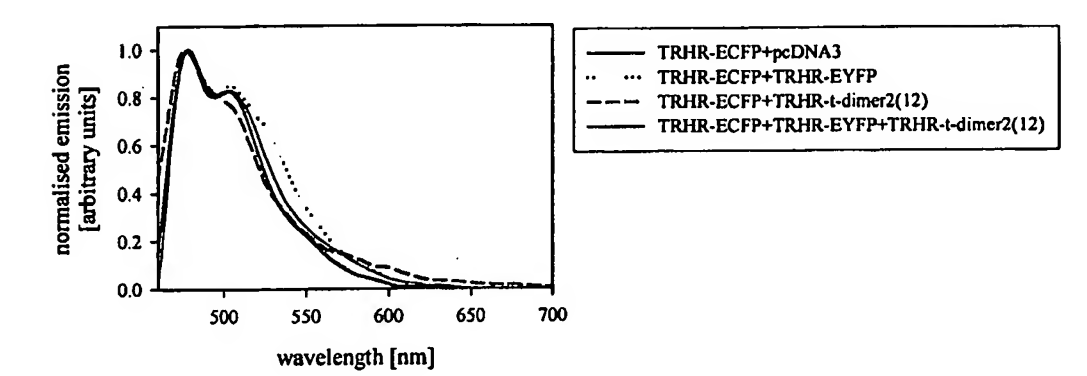
WO 2005/050182

12/20

a



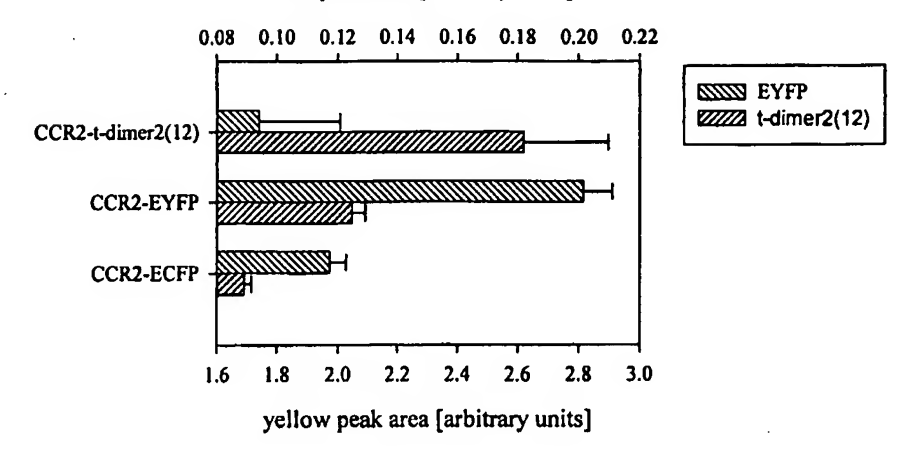
b



13/20

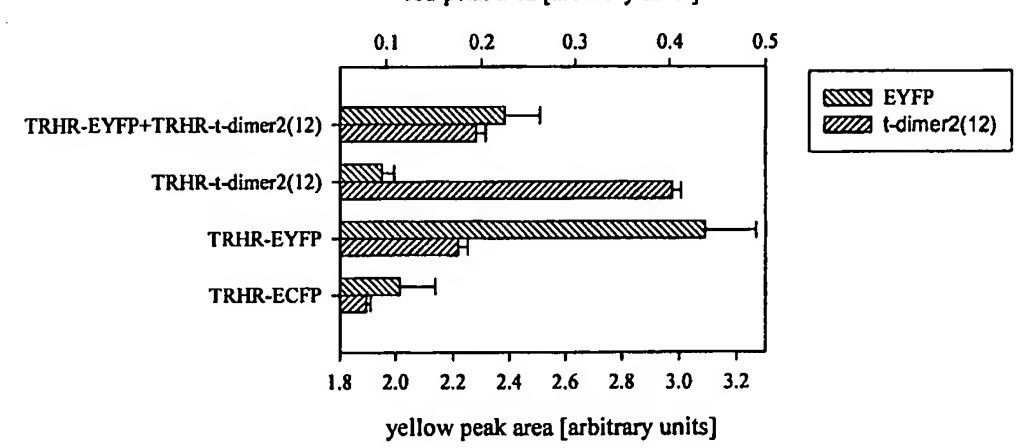
a

red peak area [arbitrary units]



b

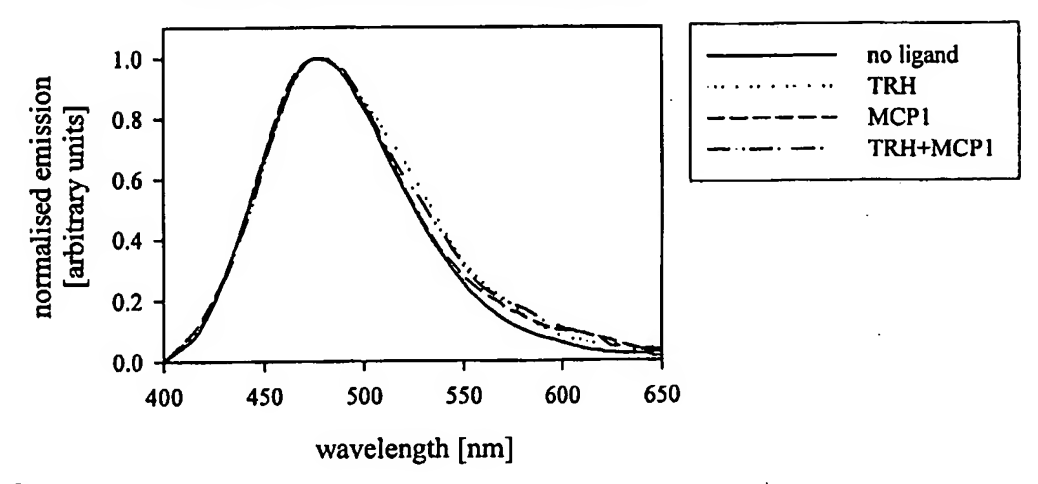
red peak area [arbitrary units]



14/20

a





b

TRHR-t-dimer2(12)+CCR2-EYFP

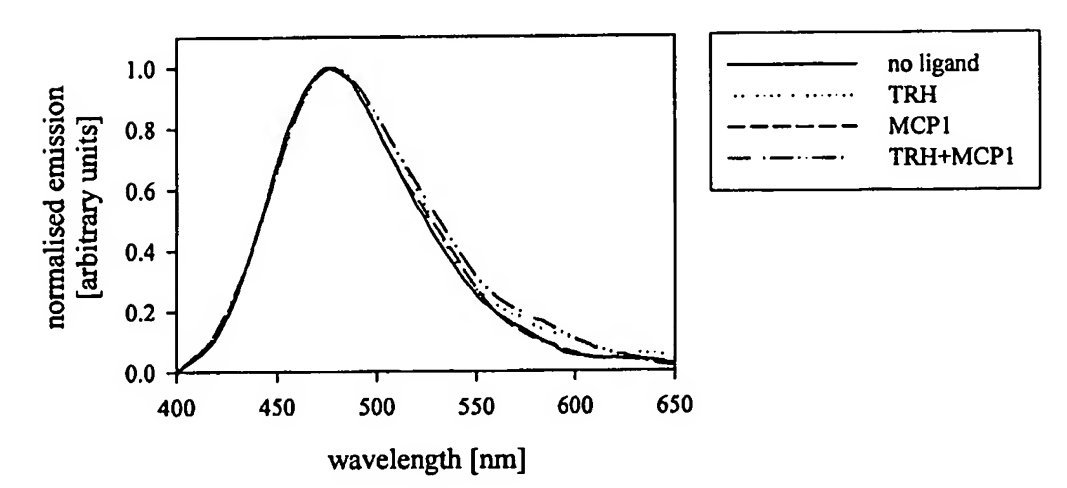


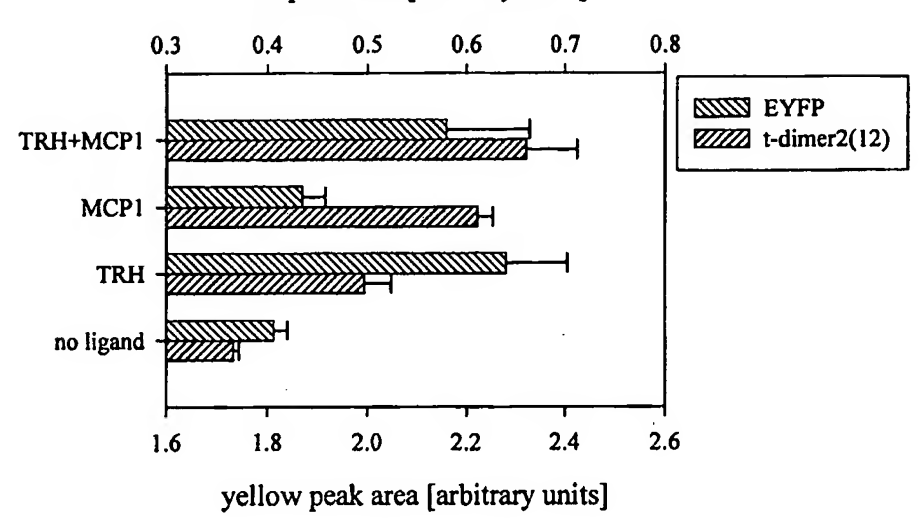
FIGURE 14

15/20

a

TRHR-EYFP+CCR2-t-dimer2(12)

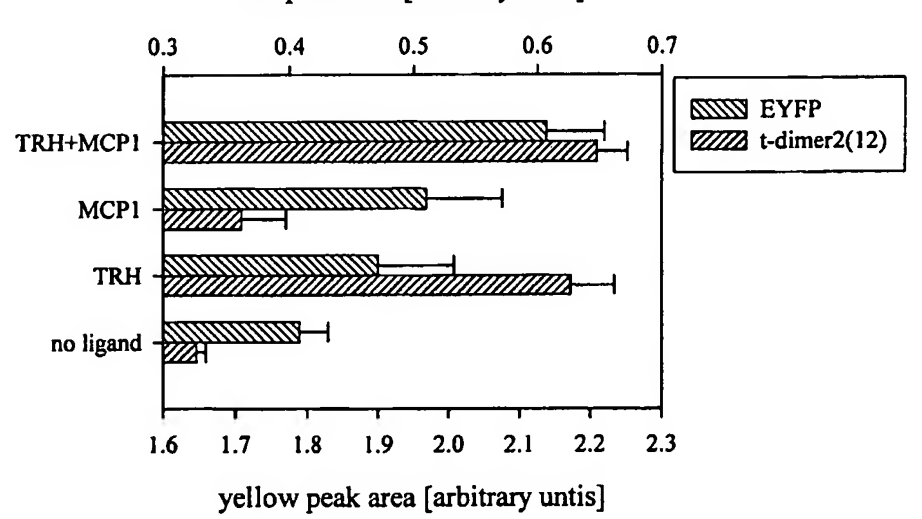
red peak area [arbitrary units]



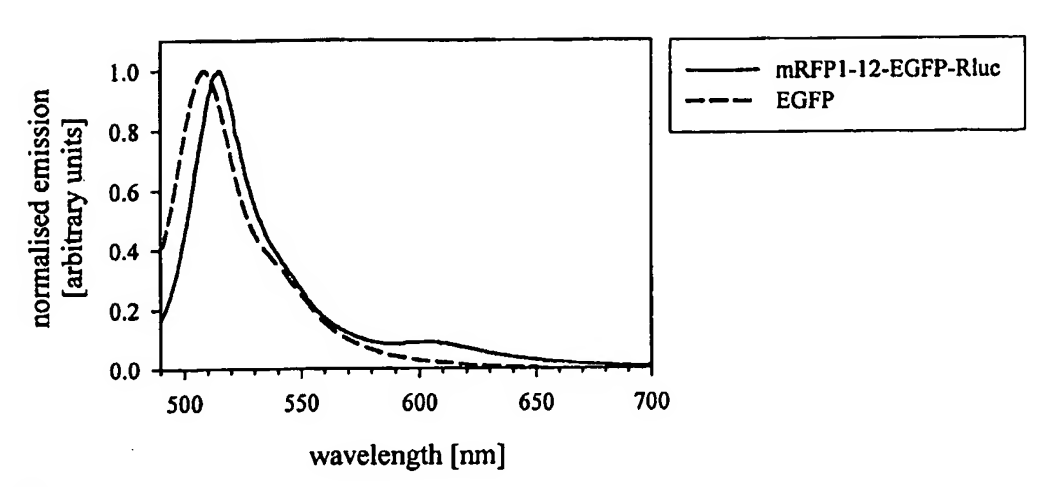
b

TRHR-t-dimer2(12)+CCR2-EYFP

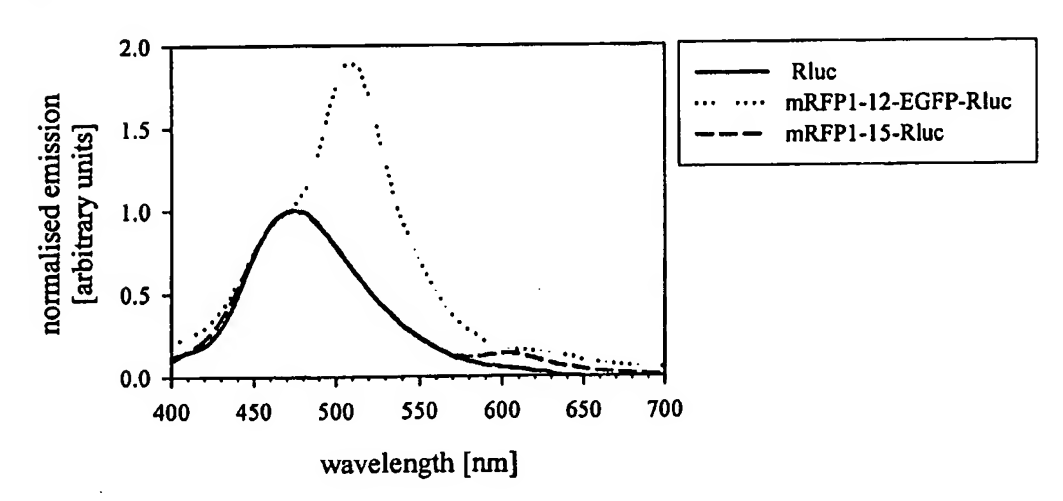
red peak area [arbitrary units]

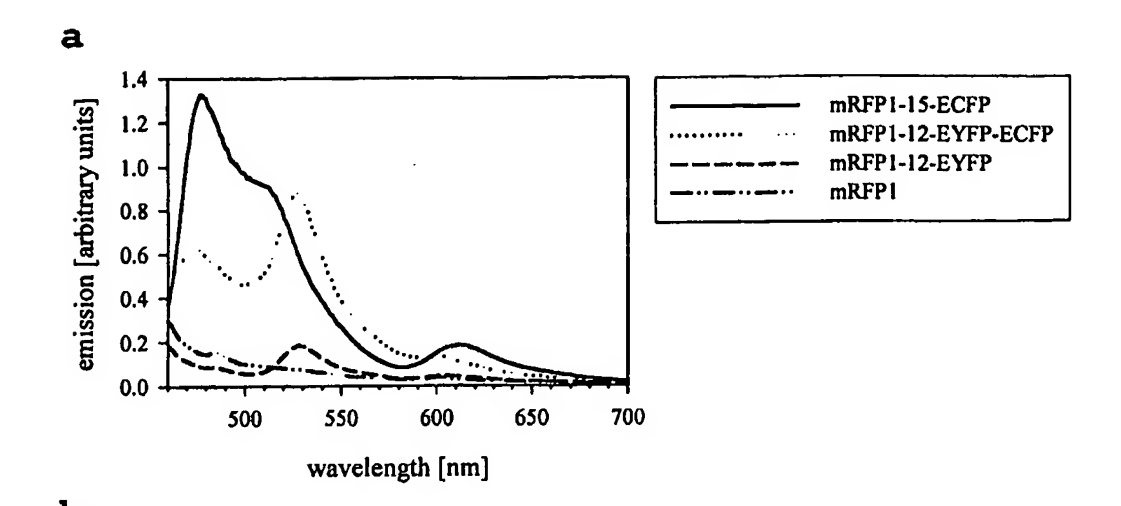


a



b





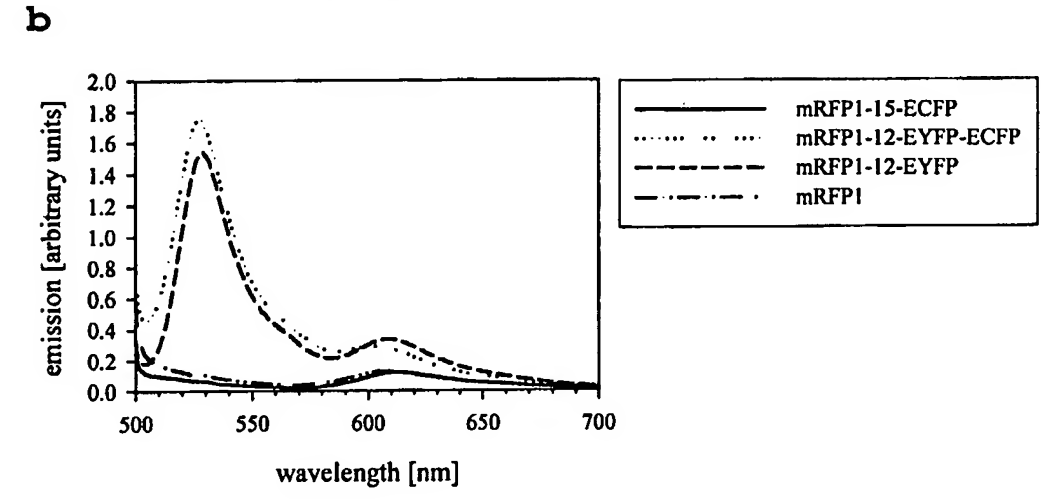


FIGURE 17

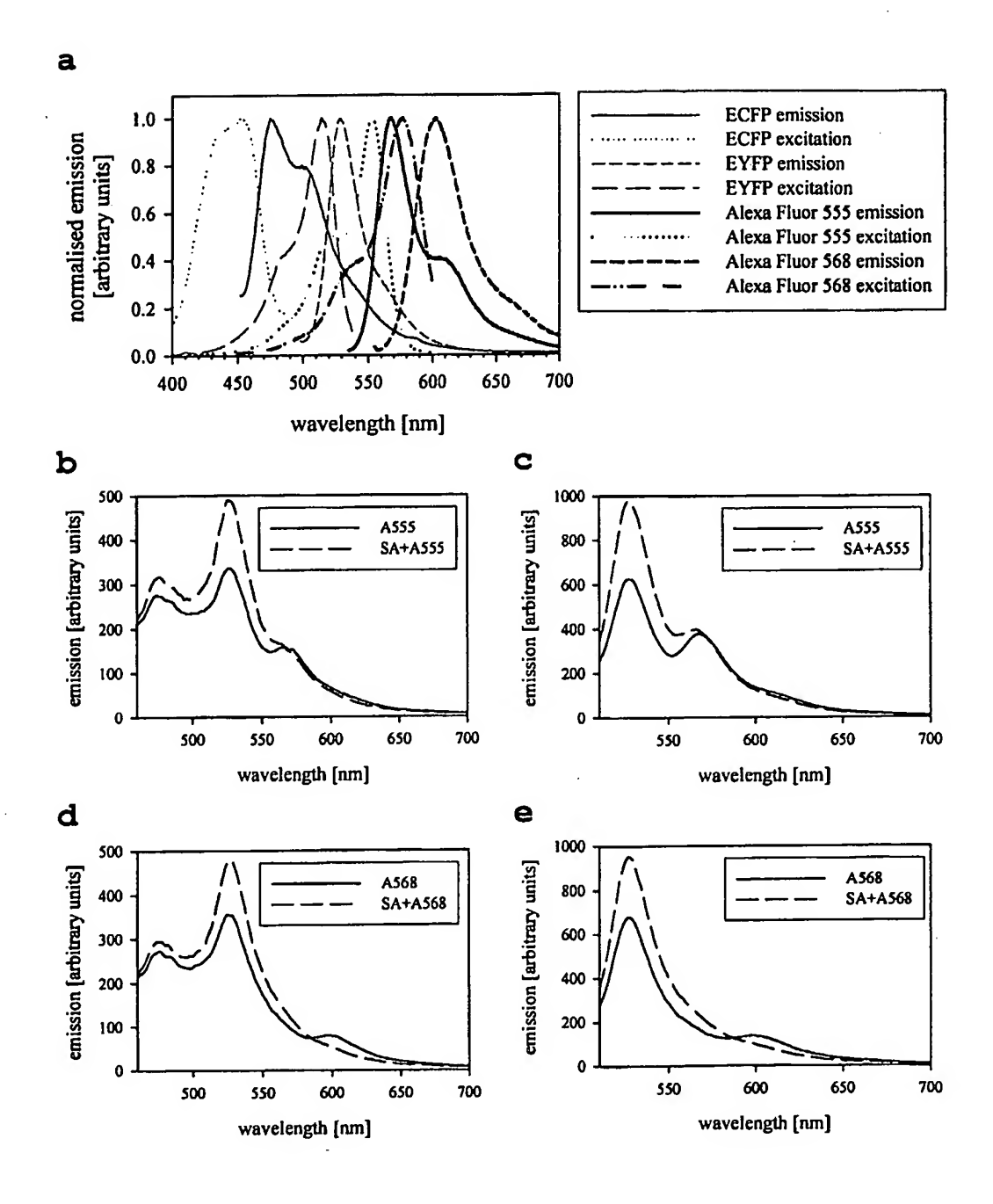


FIGURE 18

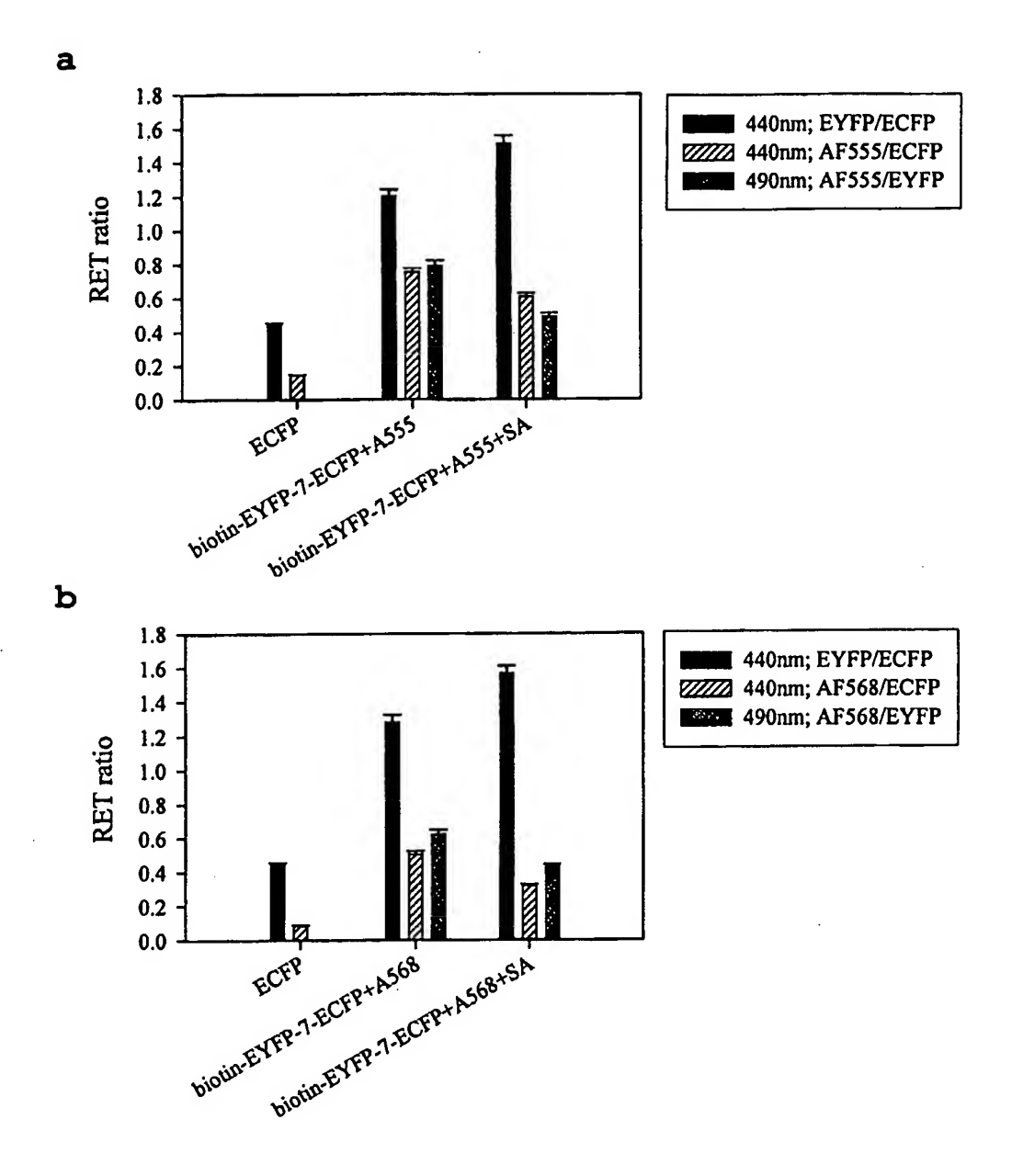


FIGURE 19

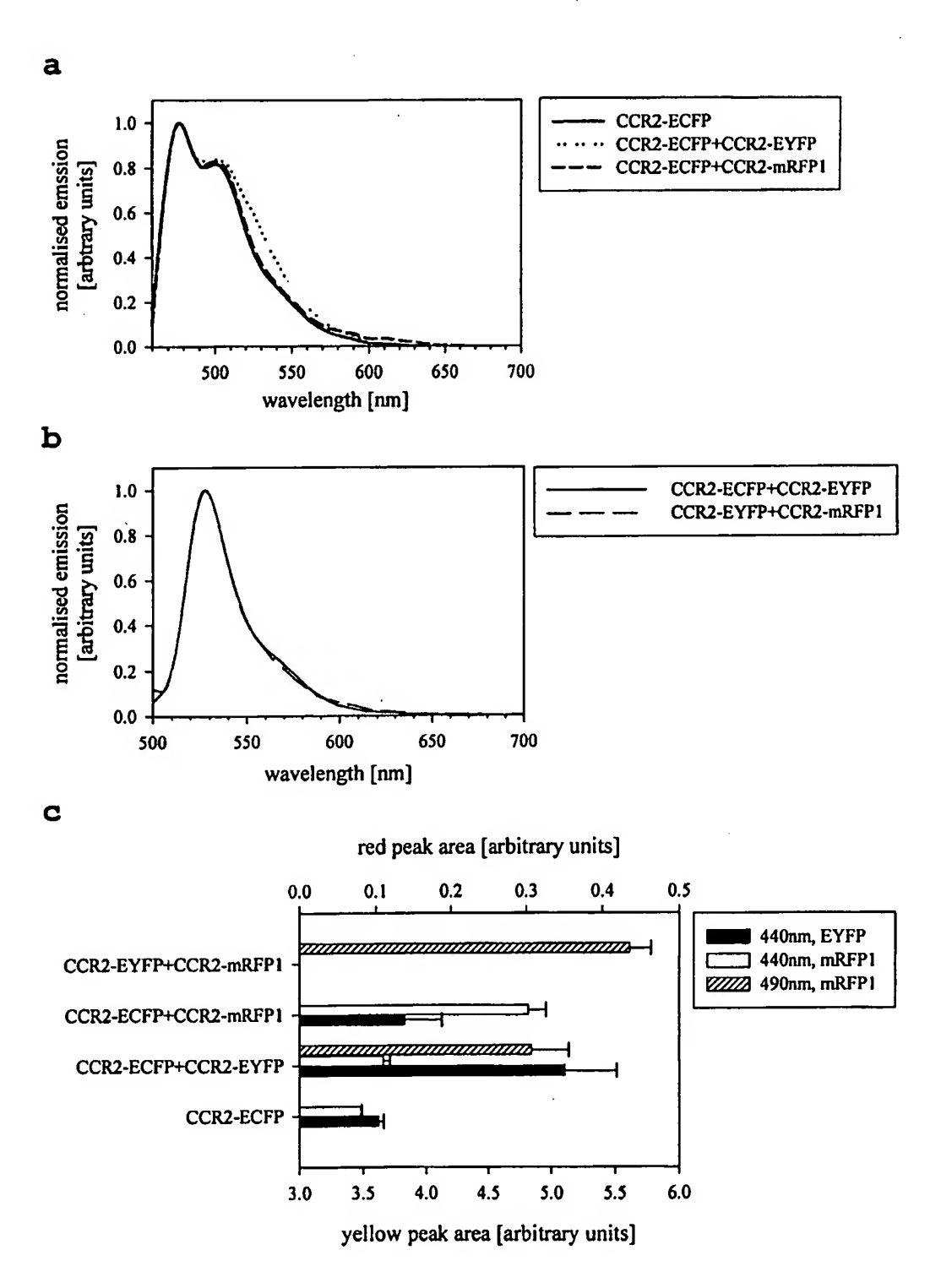


FIGURE 20